

CiteSeer Find: content visualization relationship li





Searching for PHRASE content visualization relationship linking information node.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Interactive Hierarchical Data Investigation using Abstractions.. - Dr Jonathan (1996) (Correct) 19, 1996) www.cs.ukc.ac.uk/pubs/1996/312/content.ps.gz

Investigation using Abstractions -the Waltz Visualization Environment Dr. Jonathan C. Roberts Computing images between views: controlled by the notion of linked abstractions. An abstraction is a view of the www.cs.ukc.ac.uk/pubs/1996/312/content.ps.gz

Xml Linking Language (XLink) - Maler, DeRose (1998) (Correct) (14 citations) XML Linking Language (XLink) Version 1.0 Table of Contents 1. Introduction 1.1 Origin and Goals 1.2 1. Introduction 1.1 Origin and Goals 1.2 Relationship to Existing Standards 1.3 Terminology 1.4 WDxlink19980303 XML Linking Language (XLink) World Wide Web Consortium www.cg.cs.tu-bs.de/research/bib/LitSem/xlink.ps.gz

Time-Stamping with Binary Linking Schemes - Buldas, Laud, Lipmaa, Villemson (1998) (Correct) (17 citations) and do not reveal any information about the content of the stamped data. The TSS is not required to number of steps needed to verify the oneway relationship between two timestamps is linear with respect TimeStamping with Binary Linking Schemes Ahto Buldas 1, Peeter Laud 2, Helger home.cyber.ee/helger/papers/tscrypto.ps.gz

A Media-Independent Content Language for Integrated Text and.. - Nancy Green (1998) (Correct) (7 citations) A MediaIndependent Content Language for Integrated Text and Graphics Graphics Generation. Proc. Workshop on Content Visualization and Intermedia Representations (CVIR'98) for automatically generating integrated text and information graphics presentations about com plex, www.cs.cmu.edu/afs/cs.cmu.edu/user/ngreen/public-web-pages/cvir98.ps

Efficient Support for P-HTTP in Cluster-Based Web Servers - Aron, Druschel, Zwaenepoel (1999) (Correct) (10 citations)

in clusterbased Web servers that employ content based request distribution. We present two as follows. Section 2 provides some background information on HTTP/1.1 and LARD, and states the problems of HTTP/1.1 requests among the backend nodes of a cluster server. A tracedriven simulation www.cs.rice.edu/~aron/papers/phttp-lard.ps

Three-Dimensional Computation Visualization - John Stasko (1992) (Correct) (18 citations) ThreeDimensional Computation Visualization Technical Report GITGVU9220 John T. of dependency, time sequence, namespace relationships. These graphs are usually not even planar, and can be used to build a variety of 3D information visualizations and animations. Keywords: ftp.cc.gatech.edu/pub/gvu/tech-reports/92-20.ps.Z

Visualization of the Structure of Classes Using a Graph - Mori, Kudo, Toyama, Shimbo (Correct) Visualization of the Structure of Classes Using a Graph

on a feature space, along with the relative relationship between classes, is very helpful for designing From the sizes of the nodes and the widths of the links connecting the nodes, we can know how complex the ips6.main.eng.hokudai.ac.jp/research/pattern/english/../paper/yasu\_icpr98.ps

Adaptive Navigational Facilities in Educational Hypermedia - Pilar (Correct) hypermedia. Adaptation can be done either at content level (adaptive presentation)or at link level and conceptdocument links represent se mantic relationships. At present, we consider two link types for pieces of information and may use different links for navigation. Irrelevant information and links

The Effect of Reasoning with State Information - LeBlanc, Hruska (Correct) in the expert network. Since a rule is simply a relationship between two or more assertions, the The Effect of Reasoning with State Information Cathie LeBlanc Department of Computer Science knowledge. State information, in the form of state nodes and recurrent net work connections, is then

www.cs.kuleuven.ac.be/~denisep/papers/pilar-short.ps

www.cs.fsu.edu/~leblanc/smc97.p



Aspects of Network Visualization - Eick (1996) (Correct)

Aspects of Network Visualization Stephen G. Eick

**nodes** corresponding to objects and the **links** to **relationships** amont the objects. The **relationships** may with the **nodes** corresponding to objects and the **links** to **relationships** amont the objects. The www.bell-labs.com/~eick/bibliography/1996/netvis\_copyright.ps.gz

Interactive High-Dimensional Data Visualization - Buja, Cook, Swayne (1996) (Correct) (21 citations) T.Timlin, J.and Schwegler, J. 1991)Visualization and analysis of multivariate data: a Dynamic Graphics in the X Window System with a Link to S,in ASA Proceedings of the Section on B. 1994)Dynamic Queries for Visual Information Seeking,IEEE Software, 11(6)70-77. 23] sunsite.univie.ac.at/statlib/general/XGobi/xgobi96.ps.gz

<u>Visualizing Information on a Sphere - Gross Sprenger (1997) (Correct) (6 citations)</u>
Germany ABSTRACT We describe a method for the **visualization** of **information** units on spherical domains nonnumeric **information** and of their **relationships** is an emerging subfield of increasing theory can be employed to discover the indirect **links** of objects and to find minimal paths between ftp.inf.ethz.ch/pub/publications/papers/is/cg/infovis97.ps.gz

Probabilistic Job Scheduling for Distributed Real-time.. - Bestavros, Spartiotis (1993) (Correct) (4 citations) its time constraint, each **node** has to gather **information** about the load at the other **nodes** in the environment. When a task is submitted to a **node**, the scheduling software tries to schedule the If that is not feasible, it tries to locate another **node** where this could be done with a high probability rtlab.kaist.ac.kr/~sikang/survey/BS93.ps.gz

Recovery Options in Directory Based Software Coherency Schemes - Molesky, Ramamritham (1996) (Correct)
Nsf Iri9314376, And By Sun Microsystems Labs. Contents 1 Introduction 1 2 Overview Of Ownerbased techniques (a) to reconstruct directory information and (b) to recover the data touched by memory. Database systems composed of multiple nodes, such as clientserver and shareddisk systems, ccs-www.cs.umass.edu/db/papers/dbc.ps

WebMap: Concept Mapping on the Web - Brian Gaines (1995) (Correct) (8 citations) represented as **nodes** having a type, name and **content**, some of which are **linke**d by arcs. Each type of having a type, name and **content**, some of which are **linke**d by arcs. Each type of **node** has associated to register itself to receive a range of **information** about user interaction with Netscape. This ksi.cpsc.ucalgary.ca/KSI/ps/WWW4WM.ps.Z

Applications of Scientific Visualization in a Physics.. - Spoelder, Groen (1994) (Correct) 1994, pp. 115 -130 Applications of Scientific Visualization in a Physics Environment Hans J.W. Spoelder compute servers are in terconnected via a fiber link (bandwidth 240 MB/s) whereas the workstations are code. Analysis refers to the extraction of information from the visualized data set, 116 the ftp.cwi.nl/pub/CWIQuarterly/1994/7.2/Spoelder.ps.gz

Context and Form: Declarative or Interrogative, that is the Question - Beun (Correct) degree of certainty about the propositional **content** of the question. Moreover, from the experimental for questioning if the speaker wants to verify **information** already provided in the dialogue and that the www.tue.nl/ipo/people/rjbeun/sorrento.ps

Informed Prefetching and Caching - Patterson, Gibson, Ginting.. (1995) (Correct) (145 citations) the underlying model neglects two factors, disk **content**ion and variation in T disk .Deeper prefetching the execution time of text search, scientific **visualization**, relational database queries, speech database queries, speech recognition, and object **linking** by 2083%Informed cach ing reduces the www.pdl.cs.cmu.edu/Report/./ftp/TIP/SOSP15.ps

Reciprocal Relations, Bounds and Size Effects for Composites with .. - Lipton (Correct) contact resistance at phase interfaces. A field **relationship linking** the electric field inside a composite 1 Abstract. We provide a reciprocal relation **linking** the effective conductivity of a composite with www.ima.umn.edu/preprints/October1995/1339.ps

Hy+: A Hygraph-based Query and Visualization System - Consens, Mendelzon (1993) (Correct) (5 citations) achieved by interactively hiding and showing blob **contents**. Hygraphs are a convenient formal abstraction Hy A Hygraphbased Query and **Visualization** System Mariano P. Consens

• content visualization relationship linking information node - ResearchIndex document qu... Page 3 of 3

The first one is the ability to define we relationships by using queries. This is setty much the ftp.cs.toronto.edu/pub/reports/csrg/285/1-hygraph.ps.Z

First 20 documents Next 20

Try your query at: <u>Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP</u>
CiteSeer.IST - Copyright <u>NEC</u> and <u>IST</u>